WHAT IS CLAIMED IS:

1	1. A method of resolving a hand of blackjack played by a player, comprising:
2	determining that the hand of blackjack has resulted in a push; and
3	based on a random outcome, determining if the player has won the hand of
4	blackjack.
1	2. The method of claim 1, further comprising:
2	receiving from the player an indication of a wager amount associated with the hand
3	of blackjack, said receiving being performed prior to said determining that the hand of
4	blackjack resulted in the push; and
5	after said determining if the player has won the hand of blackjack, arranging for
6	the player to receive payment of a winning amount based on the wager amount.
1	3. The method of claim 1, further comprising:
2	deciding if the push will be resolved.
1	4. The method of claim 3, wherein said deciding comprises:
2	after said determining that the hand of blackjack has resulted in the push, receiving
3	from the player an indication of whether the push will be resolved.
1	5. The method of claim 1, further comprising:
2	displaying an indication of the random outcome to the player.
1	6. The method of claim 1, further comprising:
2	initiating a random outcome generator; and
3.	receiving an indication of the random outcome.
1	7. The method of claim 1, further comprising:
2	generating the random outcome.
1	8. The method of claim 7, wherein said generating is performed after said

determining that the hand of blackjack has resulted in the push.

1 2

1 2	9. The method of claim 8, wherein said generating is performed in response to said determining that the hand of blackjack has resulted in the push.
1	10. The method of claim 7, wherein said generating is performed prior to said
2	determining that the hand of blackjack has resulted in the push.
1	11. The method of claim 7, wherein the random outcome is statistically
2	independent of the hand of blackjack played prior to the push.
1	12. The method of claim 7, wherein said generating is performed using at least one
2	die.
1	13. The method of claim 7, wherein said generating is performed using a coin.
1 2	14. The method of claim 7, wherein said generating is performed using a random number generator.
1 2	15. The method of claim 7, wherein said generating is performed using a rotating wheel.
1 2	16. The method of claim 7, wherein said generating is performed using a set of playing cards.
1 2	17. The method of claim 16, wherein the deck of playing cards comprises the set used in the hand of blackjack.
1	18. The method of claim 16, wherein the set of playing cards comprises a set other
2	than a set of playing cards used in the hand of blackiack

19. The method of claim 1, further comprising:

arranging for the player to receive payment of a winning amount.

1	20. The method of claim 19, wherein the winning amount is based at least in part
2	on the random outcome.
1	21. The method of claim 20, further comprising:
2	displaying the winning amount to the player.
1	22. The method of claim 19, wherein the winning amount is based at least in part
2	on at least one of: (i) information associated with the player, and (ii) at least one card
3	accumulated by the player or a dealer in the hand of blackjack.
1	23. The method of claim 19, wherein the random outcome comprises a first state
2	indicating that the player has won the hand of blackjack and a second state indicating that
3	the player has not won the hand of blackjack.
1	24. The method of claim 19, wherein the random outcome has a plurality of states,
2	at least two of the plurality of states being associated with different winning amounts.
.1	25. A method of resolving a plurality of hands of blackjack played by a player,
2	comprising:
3	determining that the plurality of hands of blackjack have resulted in a push; and
4	based on a random outcome, determining if the player has won at least one of the
5	plurality of the hands of blackjack.
1	26. The method of claim 25, wherein a single random outcome determines if the
2	player has won all of the plurality of hands of blackjack.
1	27. The method of claim 25, wherein a separate random outcome determines if the
2	player has won each of the plurality of hands of blackjack.
1	28. A method of resolving a plurality of hands of blackjack played by a plurality
2	of players respectively, comprising:
3	determining that the plurality of hands of blackjack have resulted in a push; and
4	based on a random outcome, determining if the plurality of players have won the
5	plurality of the hands of blackjack.

1	29. The method of claim 28, wherein a single random outcome determines if all of
2	the plurality of players have won all of the plurality of hands of blackjack.
1	30. The method of claim 28, wherein a separate random outcome determines if
2	each of the plurality of players have won the respective hand of blackjack.
1	31. A method of resolving a plurality of hands of blackjack played by a player,
2	comprising:
3	determining that a first hand of blackjack has resulted in a first push;
4	determining that a second hand of blackjack has resulted in a second push; and
5	based on a random outcome, determining if the player has won the first and second
6	hands of blackjack.
1	32. The method of claim 31, wherein the second hand of blackjack is played after
2	said determining that the first hand of blackjack has resulted in the first push.
_	said determining that the first hand of blackjack has resulted in the first push.
1	33. A method of determining a winner in a hand of blackjack played by a player,
2	comprising:
3	receiving an indication that the hand of blackjack has resulted in a push; and
4	transmitting a random outcome in response to said receiving, the random outcome
5	determining if the player has won the hand of blackjack.
1	34. A method of resolving a hand of blackjack, comprising:
2	receiving from a player an indication of a wager amount associated with the hand
3	of blackjack;
4	determining that the hand of blackjack has resulted in a push;
5	in response to said determining that the hand of blackjack has resulted in the push,
6	initiating a random outcome generator;
7	receiving an indication of a random outcome, the random outcome being
8	statistically independent of the hand of blackjack played prior to the push;
9	based on the random outcome, determining if the player has won the hand of
10	blackjack;

11	displaying to the player an indication of at least one of (i) the random outcome and
12	(ii) the determination if the player has won the hand of blackjack; and
13	arranging for the player to receive payment of a winning amount based on the
14	wager amount.
1	35. An apparatus for resolving a hand of blackjack played by a player, comprising
2	a processor; and
3	a storage device in communication with said processor and storing instructions
4	adapted to be executed by said processor to:
5	determine that the hand of blackjack has resulted in a push; and
6	based on a random outcome, determining if the player has won the hand of
7	blackjack.
1	36. The apparatus of claim 35, wherein said storage device further stores a
2	winning amount database.
1	37. The apparatus of claim 35, further comprising:
2	a communication device coupled to said processor and adapted to communicate
3	with at least one of: (i) a dealer device, and (ii) a player device.
4	
5	38. The apparatus of claim 35, further comprising:
6	a random result device coupled to said processor and adapted to generate a random
7	result.
1	39. A medium storing instructions adapted to be executed by a processor to
2	perform a method of resolving a hand of blackjack played by a player, said method
3	comprising:
4	determining that the hand of blackjack has resulted in a push; and
5	based on a random outcome, determining if the player has won the hand of
6	blackjack.